WEST Search History

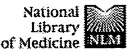
DATE: Thursday, December 04, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB = U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
L5	13 and L4	16	L5
L4	L1 and autoclav\$4 with denatur\$8	48	L4
L3	L1 and autoclav\$4 same (enzyme or protease or proteoly\$4)	36	L3
L2	L1 and protein same (enzyme or protease or proteoly\$4)	58	L2
L1	autoclav\$3 same (protein or \$5peptide) same denatur\$7	110	L1

END OF SEARCH HISTORY







Entrez Search PubMed

PubMed ₩

Preview/Index

Nucleotide Protein

Limits

for #14 AND #33 AND #50

Structure

PMC Go Preview

Clipboard

Journals

Clear

Details

Шc

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby

Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials gov **PubMed Central**

Privacy Policy

• Search History will be lost after eight hours of inactivity.

Genome

To combine searches use # before search number, e.g., #2 AND #6.

History

Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries	Time	Result
#52	Search #14 AND #33 AND #50 Field: Title/Abstract	10:05:13	3
#50	Related Articles for PubMed (Select 101846)	10:00:45	<u> 101</u>
#47	Search prion AND thermostable Field: Title/Abstract	09:57:38	<u>0</u>
#46	Search prion AND thermo-stability Field: Title/Abstract	09:57:26	<u>0</u>
#45	Search prion AND thermostability Field: Title/Abstract	09:57:22	1
#44	Search prion AND thermostability) Field: Title/Abstract	09:57:12	1
#42	Search prion AND (proteolysis or proteolytic) AND (heat or thermal) Field: Title/Abstract	09:51:57	<u>5</u>
#41	Search prion AND denaturing AND (heat or thermal) Field: Title/Abstract	09:51:30	<u>0</u>
#39	Search prion AND heat AND denatured Field: Title/Abstract	09:50:28	2
#38	Search prion AND thermal AND denature Field: Title/Abstract	09:50:11	<u>0</u>
#37	Search prion AND heat AND denature Field: Title/Abstract	09:49:59	<u>Q</u>
#33	Related Articles for PubMed (Select 6230145)	09:49:10	<u>175</u>
#14	Related Articles for PubMed (Select 7905316)	09:48:59	162
#10	Search prion AND heat AND (protease or porteinase or proteolytic) Field: Title/Abstract	09:19:00	9
#7	Search prion AND denaturing AND (protease or porteinase or proteolytic) Field: Title/Abstract	09:17:27	<u>6</u>
#3	Search prion AND denaturing Field: Title/Abstract	09:12:43	21
#2	Search prion AND protein-denaturing Field: Title/Abstract	09:12:36	<u>0</u>
#1	Search prion AND denature Field: Title/Abstract	09:12:11	2

Clear History